

Figure 5. Locations of wells with associated uranium concentrations showing generalized geologic material of open interval, Ferry, Pend Oreille, and Stevens Counties, Washington. Wells with groundwater samples with uranium concentrations greater than or equal to 30 micrograms per liter are labeled.

EXPLANATION

Generalized geologic material at the open interval of the well—Number is uranium concentration labeled only when greater than or equal to 30 micrograms per liter

- BT basalt and interbeds
- ON gneiss
- GR granite
- LM limestone
- M multiple units
- QT quartz or quartzite
- SG sand and gravel; some silt and clay
- SH shale